ENVIRONMENTAL & REGULATORY SERVICES



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Tommy G. Thompson, Governor Brenda Blanchard, Secretary

PECFA number: 53577-9999-25 BRRTS number: 03-57-000220

Site Name: Ed Kraemer & Sons Inc.
Site Address: 830 Wachter Ave, Plain, WI

Program contact: Greg Michael, Site Review Hydrogeologist

Program contact address: 101 W. Pleasant St., Suite 205, Milwaukee, WI 53212

Program contact telephone: 414-220-5375

Submitted Questions and Responses

1. What is the breakdown of monies spent to date?

\$261,648.93 has been paid to date on this site.

2. How much additional funding is available via PECFA?

This site is listed as a UST non-marketer, but has 1 million dollars in coverage due to throughput.

3. Is all contamination identified on-site PECFA eligible?

No methodology has been provided to the Department.

4. Where was previously excavated soil taken/treated?

This information is not available to the Department.

5. Has free product ever been detected in site monitoring wells?

Yes free product has been identified in the recovery well; none of the monitoring wells presently has free product.

6. Why are there no wells in the center of the plume (> 9,000 ppb benzene)?

That information has not been provided to the Department.

7. Is the system still on? If no, when was it turned off?

No, the system was turned off in September 1997

8. Is there pre-1993 and/or post 1997 groundwater data available?

Additional groundwater analytical data has not been made available to Commerce.

9. Any additional wells required besides the downgradient piezo/water table well nest?

If excavation is conducted in conjunction with a source control action and the on-site well network is damaged, replacement wells to asses the potential of RNA will be required (location and number to be determined by the WDNR project manager). The Department does not expect the number of replacement wells to exceed the number loss in source control activities.

10. The municipal well is cased to what depth? What is pumping rate?

The well is 547 feet deep, depth of casing is 225 feet and the pumps have the capability to provide water at 200 gallons per minute.

11. Does the contaminant mass based on SPG-6 (top of page 2 in the bid) include both soil and groundwater contamination?

Both

12. What size (gpm-capacity) is the current ground water treatment system?

The Department did not have an as-built report provided, so that information is not available to Commerce at this time.

13. What is the elevation of the underground sanitary sewer on Figure 3.10 of Applied Environmental Sciences, Inc. Supplemental Remedial Action Plan?

That information has not been provided to the Department.